

WO 02/077183			PCT/US02/09107					
DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID	DNA SeqID	Protein SeqID	Gene LocusID
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11994	48178	BCE114396	24056	60240	KPN307029	36117	72301	SMU100806
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12002	48186	BCE114465	24064	60248	KPN307346	36125	72309	SMU100848
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12004	48188	BCE114484	24066	60250	KPN307408	36127	72311	SMU100854
12005	48189	BCE114517	24067	60251	KPN307471	36128	72312	SMU100855
12006	48190	BCE114521	24068	60252	KPN307476	36129	72313	SMU100858
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12009	48193	BCE114545	24071	60255	KPN307601	36132	72316	SMU100865
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12029	48213	BCE114807	24091	60275	KPN308245	36152	72336	SMU100919
12030	48214	BCE114835	24092	60276	KPN308256	36153	72337	SMU100923
12031	48215	BCE114850	24093	60277	KPN308271	36154	72338	SMU100931
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12038	48222	BCE114986	24100	60284	KPN308497	36161	72345	SMU100946
12039	48223	BCE115030	24101	60285	KPN308524	36162	72346	SMU100950
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12044	48228	BCE115088	24106	60290	KPN308666	36167	72351	SMU100962
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12052	48236	BCE115205	24114	60298	KPN308726	36175	72359	SMU100993
12053	48237	BCE115215	24115	60299	KPN308727	36176	72360	SMU100995
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12102	48286	BFR100523	24164	60348	LMO100084	36225	72409	SMU101127
12103	48287	BFR100529	24165	60349	LMO100087	36226	72410	SMU101129
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12149	48333	BFR100940	24211	60395	LMO100281	36272	72456	SMU101270
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WO 02/077183			PCT/US02/09107					
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WO 02/077183			PCT/US02/09107					
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WO 02/077183			PCT/US02/09107					
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12432	48616	BFR10442	24494	60678	LMO101445	36555	72739	SPA100621
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12458	48642	BFR104724	24520	60704	LMO101544	36581	72765	SPA100735
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WO 02/077183			PCT/US02/09107					
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WO 02/077183			PCT/US02/09107					
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WO 02/077183			PCT/US02/09107					
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WO 02/077183			PCT/US02/09107					
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14743	50927	BPT100743	26805	62989	MCA100529	38866	75050	STM101689
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15457	51641	CAC100946	27519	63703	MLP100282	39580	75764	STY101925
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15459	51643	CAC100960	27521	63705	MLP100291	39582	75766	STY101933
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15512	51696	CAC101231	27574	63758	MLP100499	39635	75819	STY102227
15513	51697	CAC101250	27575	63759	MLP100500	39636	75820	STY102233
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15574	51758	CAC101602	27636	63820	MLP100717	39697	75881	STY102495
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15824	52008	CAC102804	27886	64070	MPN100010	39947	76131	STY103809
15825	52009	CAC102810	27887	64071	MPN100031	39948	76132	STY103811
15826	52010	CAC102817	27888	64072	MPN100032	39949	76133	STY103813
15827	52011	CAC102832	27889	64073	MPN100037	39950	76134	STY103815
15828	52012	CAC102855	27890	64074	MPN100038	39951	76135	STY103818
15829	52013	CAC102861	27891	64075	MPN100039	39952	76136	STY103820
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15832	52016	CAC102868	27894	64078	MPN100067	39955	76139	STY103826
15833	52017	CAC102879	27895	64079	MPN100073	39956	76140	STY103840
15834	52018	CAC102880	27896	64080	MPN100074	39957	76141	STY103841
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15839	52023	CAC102906	27901	64085	MPN100082	39962	76146	STY103852
15840	52024	CAC102908	27902	64086	MPN100083	39963	76147	STY103853
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15842	52026	CAC102921	27904	64088	MPN100087	39965	76149	STY103858
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15845	52029	CAC102930	27907	64091	MPN100091	39968	76152	STY103864
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15847	52031	CAC102940	27909	64093	MPN100094	39970	76154	STY103871
15848	52032	CAC102941	27910	64094	MPN100095	39971	76155	STY103872
15849	52033	CAC102945	27911	64095	MPN100096	39972	76156	STY103874
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15867	52051	CAC103049	27929	64113	MPN100149	39990	76174	STY103932
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15887	52071	CAC103146	27949	64133	MPN100189	40010	76194	STY103991
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15930	52114	CAC103441	27992	64176	MPN100346	40053	76237	STY104177
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16007	52191	CBO100139	28069	64253	MPN100554	40130	76314	STY104571
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16061	52245	CBO100415	28123	64307	MPN100654	40184	76368	TPA100028
16062	52246	CBO100417	28124	64308	MPN100655	40185	76369	TPA100029
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16065	52249	CBO100440	28127	64311	MPN100658	40188	76372	TPA100050
16066	52250	CBO100441	28128	64312	MPN100659	40189	76373	TPA100051
16067	52251	CBO100447	28129	64313	MPN100660	40190	76374	TPA100052
16068	52252	CBO100452	28130	64314	MPN100661	40191	76375	TPA100055
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16071	52255	CBO100467	28133	64317	MPN100664	40194	76378	TPA100059
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16073	52257	CBO100481	28135	64319	MPN100666	40196	76380	TPA100061
16074	52258	CBO100493	28136	64320	MPN100667	40197	76381	TPA100062
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16080	52264	CBO100561	28142	64326	MTU200002	40203	76387	TPA100089
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16105	52289	CBO100717	28167	64351	MTU200185	40228	76412	TPA100183
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16114	52298	CBO100759	28176	64360	MTU200266	40237	76421	TPA100193
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16116	52300	CBO100775	28178	64362	MTU200278	40239	76423	TPA100195
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16131	52315	CBO100838	28193	64377	MTU200413	40254	76438	TPA100210
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16164	52348	CBO101009	28226	64410	MTU200637	40287	76471	TPA100303
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16170	52354	CBO101031	28232	64416	MTU200667	40293	76477	TPA100333
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16280	52464	CBO101598	28342	64526	MTU201281	40403	76587	TPA100734
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16650	52834	CBO103874	28712	64896	MTU203462	40773	76957	VCH100108
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16668	52852	CDF100007	28730	64914	MTU203575	40791	76975	VCH100185
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16688	52872	CDF100072	28750	64934	MTU203726	40811	76995	VCH100260
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